DTIRP Outreach Product Request Form

Shipping and Contact Information:				
Name:				
Organization:				
Street address:				
Office Phone:				
_				

DTIRP mailing address:

DTIRP Outreach Program
Defense Threat Reduction Agency
8725 John J. Kingman Road, Stop 6201
Fort Belvoir, VA 22060-6201

Phone: 1-800-419-2899 / DSN 427-2821

COM: 1-703-767-2821 **Fax:** 1-703-767-2402 **Email:** dtirpoutreach@dtra.mil

Qty	Number	Title	Qty	Number	Title
	102P	Chemical Weapons Convention—The Impact		304W	Treaty on Open Skies—The Impact (CD)
	107W	Managed Access under the CWC (CD)		305P	Open Skies Questions
	108P	CWC Challenge Inspection Questions		308W	Open Skies—Sensor Capabilities (CD)
	112P	Managed Access under the CWC		314P	Guide for Open Skies Observation Overflights
	114P	Features of Chemical Facilities		315P	Open Skies Notification System
	115P	Routine Inspections under the CWC		406P	The Arms Control Inspector
	117P	Guide for CWC Challenge Inspections		407C	Arms Control Treaties (CD)
	118P	Guide for CWC Initial & Routine Inspections		408P	Arms Control Agreements Synopses
	119P	CWC Challenge Inspections without Advance Preparation		410P	Arms Control Inspection Timelines
	122P	Guide to Managed Access under the CWC		411P	Arms Control Policy & Implementation Organizations
	127C	Chemical Weapons Agreements Information (CD)		603P	CTBT Indicators
	129P	Guide to Scheduled Chemicals	•	604P	CTBT—The Impact
	131P	Rights and Obligations of the IT & ISP under the CWC		608P	Integrated Safeguards OPSEC Checklists
	132P	Quick Reference Guide to Chemical Equipment		612P	Integrated Safeguards: U.SIAEA Safeguards Agreement & Additional Protocol (AP)
	152P	CWC Inspectors' Privileges & Immunities		613P	Complementary & Managed Access under the U.SIAEA AP
	153C	Operators' Automated Guide to the CWC		614P	U.SIAEA AP National Security Exclusion (NSE)
	153P	Operators' Guide to the CWC		701P	Quick Reference Guide to CFE Inspections
	160C	CWC Challenge Inspection Training (CD)		907P	DTIRP Arms Control Outreach Catalog
	206P	START Special Right of Access Visits		908W	Facility Protection through Shrouding (CD)
	211P	Radiation Detection Equipment		911M	DTIRP Brochure
	302P	Treaty on Open Skies—The Impact		929W	Security Countermeasures: Making Optimum Choices (CD)

Shipping and C	ontact Information:
Name:	
Organization:	
Street address:	
, .	
Fax	

DTIRP mailing address:

DTIRP Outreach Program
Defense Threat Reduction Agency
8725 John J. Kingman Road, Stop 6201
Fort Belvoir, VA 22060-6201

Phone: 1-800-419-2899 / DSN 427-2821

COM: 1-703-767-2821

Fax: 1-703-767-2402

Email: dtirpoutreach@dtra.mil

Qty	Number	Title	Qty	Number	Title
	930C	The Arms Control OPSEC Process (CD)		946P	Arms Control Abbreviations & Acronyms Guide
	934P	Arms Control Security Challenges & Countermeasures		950W	The TEI Process (CD)
	936W	Verification Provisions: Point & Counterpoint (CD)		951W	Arms Control Site Vulnerability Assessments (CD)
	938P	Your Facility's Public Materials & Security Countermeasures Plan		952W	Countermeasure Selection & Application (CD)
	941P	Arms Control Security Glossary		953W	Site & Building Preparation (CD)
	942C	DTIRP Outreach Products (CD)		954T	Why TEI?
	943P	Arms Control OPSEC—Preparing for Inspections		955P	Next Step—Inspection Preparation

Please *print* the following articles from the DTIRP Website at: http://dtirp.dtra.mil/Products/index.cfm Number Qty **Description** 101B Challenge Inspections under the CWC 123A **Developing a CWC Pre-Inspection Briefing** 133B Role of the Requesting State Party Observer in CWC Challenge Inspections 231A The Moscow Treaty—An Evolutionary Flexible Approach to Arms Control 301B Facility Observation Overflights under the Treaty on Open Skies 316A Joint Training Flights under the Treaty on Open Skies 610B U.S.-IAEA Additional Protocol Implementation 915A Risk of Inadvertent Technology Transfer 918A Counterintelligence and Arms Control 931A **Arms Control Security Countermeasure Considerations** 935A Importance of Conducting a Security Self-Assessment 940A Importance of Risk Management in Site Preparation 947A Arms Control Security Vulnerability Assessment Process